Eze Israel John | Backend Engineer

(+234) 705-2175-726 | Lagos, Nigeria | Email | LinkedIn | Portfolio

Career Summary

A Software Engineer with a specialization in Backend Development, focusing on Scalable API and Microservices solutions. Passionate about crafting seamless digital experiences that resonate with users globally. With experience in Backend development and a strong foundation in empathy-driven problem-solving, I collaborate with crossfunctional teams to deliver user-centric solutions. Currently seeking opportunities to advance in Backend Development and contribute to innovative digital projects that enhance user experiences.

Core Skills

Technical

- Python
- Javascript
- Django
- Express Js
- FastAPI
- AWS
- Microservices
- Azure Devops
- Apache Kafka

Non-Technical

- Problem-Solving
- Adaptability
- Time Management
- Critical Thinking
- Conflict Resolution
- Creative Thinking
- Self-Motivation
- Organizational Skills
- Empathy
- Resilience

Professional Experiences

INTERNPULSE

Backend Engineer | Remote | August 2024 - October 2024

- Developed, PropertyHive, to facilitate seamless transactions between property sellers and buyers.
- Collaborated with cross-functional teams, including developers, marketers, and stakeholders, to ensure cohesive project development and execution
- Increased the response time of the application's API by 50%
- Conducted code reviews and code testing to ensure high quality code deliverables.
- Participated in extensive research to best API response model for the PropertyHive project, focusing on understanding how frontend developers consume APIs
- •Collaborated with team members to translate research findings into actionable API solutions.
- Tasked with developing a user management system to adopt real world systems for managing user's data.

AFRICAN LEADERSHIP EXPERIENCE (ALX)

Backend Engineer | Remote | August 2023 - September 2024

- Developed Mofisafe a financial web application that helps individuals track their financial expenses and make wise decisions about their spendings, with a team of three, working as the Lead Developer.
- Built CommerceCore API, a Microservice Based BaaS E-commerce API, that helps developers who create different E-commerce application that can be track them easily with our dashboard customized to show how applications are doing,
- Collaborated with highly-spirited individual to work on Tim Events API, that helps developer to create event applications.

Volunteer Roles & Projects

Education

Backendly | May 2024 - Present | Backend Engineer

Bachelor of Science in Computer science,

Rivers State University | Expected Graduation 2029

Professional Certifications

African Leadership Experience: Backend Engineering Certification

InternPulse: Backend Engineer

APIsec University: API Documentation Best Practices

APIsec University: API Authentication

APIsec University: API Gateway Security Best Practices

Tools: Project Management: Trello, Notion, Github Projects

Collaboration/Communication: Slack, Linear, G-Suite, Google meet, Microsoft Teams | Development stack: Django,

DRF, FastAPI, Celery, Node Js, Kafka, Express Js, Redis, Azure

Development Tools: Vscode, Pycharm, Github Copilot, Redis Insight, Microsoft Azure

Documentation: Postman, Swagger, Redocly

Interests: Tech, Business, Lifelong learning, Healthcare.

Referee: Available upon request